### Journal of Engineering and Technological Sciences

Journal of Engineering and Technological Sciences welcomes full research articles in the area of Engineering Sciences from the following subject areas: Aerospace Engineering, Biotechnology, Chemical Engineering, Civil Engineering, Electrical Engineering, Engineering Physics, Environmental Engineering, Industrial Engineering, Information Engineering, Mechanical Engineering, Materials Science and Engineering, Manufacturing Processes, Microelectronics, Mining Engineering, Petroleum Engineering, and other application of physical, biological, chemical and mathematical sciences in engineering. Authors are invited to submit articles that have not been published previously and are not under consideration elsewhere.

Starting from Vol. 35, No. 1, 2003, full articles published are available online at http://journal.itb.ac.id, and indexed by Scopus, Index Copernicus, Google Scholar, DOAJ, GetCITED, NewJour, Open J-Gate, The Elektronische Zeitschriftenbibliothek EZB by University Library of Regensburg, EBSCO Open Science Directory, Ei Compendex, Chemical Abstract Service (CAS) and Zurich Open Repository and Archive Journal Database.

# **Publication History**

#### Currently known as:

Journal of Engineering and Technological Sciences

#### Formerly known as:

- ITB Journal of Engineering Science (2007 2012)
- Proceedings ITB on Engineering Science (2003 2006)
- Proceedings ITB (1961 2002)

## Editorial board of Journal of Engineering and Technological Sciences

| Editorial board of Journal of Engineering and Technological Sciences |                            |                              |                            |  |  |
|--|----------------------------|------------------------------|----------------------------|--|--|
| Chief Editor   | Masyhur Irsyam             | Indah Rachmatiah S.          | El Sayed Youssef           |  |  |
| Bambang Riyanto T.   | Faculty of Civil and       | Salami                       | Geology Department,        |  |  |
| School of Electrical   | Environmental              | Faculty of Civil and         | Faculty of Science, Cairo  |  |  |
| Engineering and  | Engineering ITB, Indonesia | Environmental Engineering    | University, Giza, Egypt    |  |  |
| Informatics ITB,   |                            | ITB, Indonesia               |                            |  |  |
| Indonesia  | Deddy Kurniadi             |                              | Sigit Sukmono              |  |  |
|  | Faculty of Industrial      | Andrew F. Seybert            | Faculty of Mining and      |  |  |
| Editorial Board  | Technology ITB, Indonesia  | Dept. Mechanical Eng.,       | Petroleum Engineering      |  |  |
| Tjandra Setiadi  | -                          | Univ. Kentucky, USA          | ITB, Indonesia             |  |  |
| (Executive Editor)   | Louis Jezequel             |                              |                            |  |  |
| Faculty of Industrial  | Structural and System      | Tatacipta Dirgantara         | Mark van Loosdrecht        |  |  |
| Technology ITB,  | Dynamics and Control,      | Faculty of Mechanical and    | Faculty of Applied         |  |  |
| Indonesia  | Ecole Centrale de Lyon,    | Aerospace Engineering,       | Sciences, Delft University |  |  |
|  | LTDS, Ecully, France       | ITB, Indonesia               | of Technology, The         |  |  |
| Hasanuddin Z. Abidin   |                            |                              | Netherlands                |  |  |
| Faculty of Earth   | Teruyuki Kato              | Pekik Argo Dahono            |                            |  |  |
| Sciences and   | Earthquake Research        | Indonesian Engineering       | Aigin Wang                 |  |  |
| Technology ITB,  | Institute, Univ. of Tokyo, | Association (PII), Indonesia | Center for Eco-material    |  |  |
| Indonesia  | Japan                      |                              | and Green Chemistry,       |  |  |
|  |                            | Suwarno                      | Lanzhou Institute of       |  |  |
| Graeme Fairweather   | Masaaki Ookuma             | School of Electrical         | Chemical Physics,          |  |  |
| Mathematical Reviews   | Structural Dynamics        | Engineering and              | Chinese Academy of         |  |  |
| American Mathematical  | Titech, Tokyo, Japan       | Informatics, ITB, Indonesia  | Sciences , P.R. China      |  |  |
| Society, USA   |                            |                              |                            |  |  |

Publication assistant: Dini Sofiani Permatasari & Yuliah Qotimah. Address: ITB Journal Publisher, LPPM ITB, Jalan Tamansari 64, Bandung 40116, Indonesia, Tel. (022) 2501759 ext. 121, Fax.: (022) 2504010; e-mail: journal@lppm.itb.ac.id.

Distribution: Distributed to other universities and research institutions for exchange publications, and to regular subscribers.

Subscription per issue: Rp 100.000,- (domestic) and \$50 (overseas). Order form for subscription should be sent to the editorial office.

Reg. No. 691-SIC-UPPGT-SIT-1963, Accreditation No. 81/DIKTI/Kep/2011 (Nov 2011-Nov 2016)

Published by ITB Journal Publisher, The Institute for Research and Community Services, Institut Teknologi Bandung, in collaboration with Indonesian Engineering Association (Persatuan Insinyur Indonesia - PII).

Cover Design by Chandra Tresnadi.

i

i

# Table of Contents

Table of Contents

| 1. | Uplift of Kelud Volcano Prior to the November 2007 Eruption as Observed by L-Band Insar Ashar Muda Lubis   | 245      |
|----|--|----------|
| 2. | Calculating Intrinsic and Extrinsic Camera Parameters Based<br>on the PnP Problem<br>Yue Zhao, Yalin Wang & Qian Cui   | I<br>258 |
| 3. | Use of Pulse-Energized Electrostatic Precipitator to Remove<br>Submicron Particulate Matter in Exhaust Gas<br>Vishnu Thonglek & Tanongkiat Kiatsiriroat                          | 271      |
| 4. | Utilization of Cassava Starch in Copolymerisation of<br>Superabsorbent Polymer Composite (SAPC)<br>Akhmad Zainal Abidin, Tiara Puspasari & Hafis Pratama<br>Rendra Graha         | 286      |
| 5. | Dynamic Behavior of Reverse Flow Reactor for Lean<br>Methane Combustion<br>Yogi W. Budhi, M. Effendy, Yazid Bindar & Subagjo   | 299      |
| 6. | Synthesis of Nanocrystalline of Lanthanum Doped NaTaO <sub>3</sub> and Photocatalytic Activity for Hydrogen Production Husni Husin, Komala Pontas, Yuliana Sy, Syawaliah & Saisa | 318      |
| 7. | Investigation of Shear Stud Performance in Flat Plate Using Finite Element Analysis  T.S. Viswanathan, G. Mohan Ganesh & A.S. Santhi   | 328      |
| 8. | On Active Surge Control of Compression Systems via<br>Characteristic Linearization and Model Nonlinearity<br>Cancellation  |          |
|    | Yohannes S.M. Simamora, Harijono A. Tjokronegoro & Edi Leksono   | 342      |